2/3

Measurement of the actuator voltage of the triggering operation

21

Plausibility testing of the measured actuator voltage

22

10

Fault debouncing

23

Updating of fault paths

24

20

Figure 2

Actual voltage inside tolerance band 36

32 31

"defective' is smaller than

the applicable value

Debouncing counter until

Finally corrected

Ŋ

Actual voltage outside tolerance band Actual voltage inside tolerance band

> has reached the applicable Debouncing counter value up to "OK"

Preliminarily defective

Debouncing counter has

reached the applicable

value up to "defective"

34

Actual voltage outside tolerance band Actual voltage inside tolerance band

Preliminarily

corrected

35

Finally defective

Actual voltage outside tolerance band

> applicable value until "OK" is reached

4 Figure

12

NY01 381425 v 1

10

15

20

is smaller than the

Debouncing counter